



State of Washington
Business Licensing Service
PO Box 9034
Olympia, WA 98507-9034
1-800-451-7985

UBI number
Owner name

Ecology Use Only	
Site #	Region
FS #	County

Underground Storage Tank Addendum

(For new tanks and change in ownership)

This form must accompany a Business License Application. **Keep a copy of the completed form and the instruction sheet for future reference.**

I Tank site information See pages 1 and 2 of the instructions for proper codes.

1. Tank site location

PRINT or TYPE Location street address (*no PO Box*)

City, State, ZIP code

County

2a. Operator information (if other than owner)

Name

(Area code) Telephone number

Mailing address

City, State, ZIP code

2b. Contact person for site

Name

(Area code) Telephone number

Mailing address

City, State, ZIP code

3. Ecology UST ID (if known)

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4. This application is for:

- ☐ A change of ownership of an existing site (complete sections I & V)
☐ A new facility with underground storage tanks (complete sections I, II, III, IV, & V)
☐ A new tank installation at existing site (complete sections I, II, III, IV & V)

5. Tank site use type (NAICS Code)

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6. Financial responsibility limits category

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7. Method of compliance with financial responsibility requirement

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8. Attach the appropriate proof of Financial Responsibility as described in the instructions.

9. If you would like a technical assistance inspection, please check this box

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III Individual tank information

See pages 2 and 3 of the instructions for proper codes before completing this section.

	First tank	Second tank	Third tank	Fourth tank	Fifth tank				
A Tank name									
B Installation date	/ /	/ /	/ /	/ /	/ /				
C Tank status									
D Tank material									
E Tank construction									
F1 Tank release detection/ primary									
F2 Tank release detection/ secondary (if applicable)									
G Tank tightness testing									
H Tank corrosion protection									
I Spill protection									
J Overfill protection									
K Piping material									
L Piping construction									
M1 Piping release detection/ primary									
M2 Piping release detection/ secondary (if applicable)									
N Piping tightness testing									
O Piping corrosion protection									
P Pumping system									
Compartments	1	2	3	1	2	3	1	2	3
Q Substance stored									
R Substance use									
S Compartment capacity									

UBI number

Site plan

Provide an *as built* site plan of the tank and piping installation. Include all information requested in the instructions.

Always contact local authorities regarding permit requirements.

You must have the installation supervisor sign the back side of this page.

IV Installer certification

I hereby certify that the installation of the new underground tank system listed on this form was completed according to all applicable regulations, codes and standards and that a certified supervisor was on site during all required installation activities.

Print company name

Certified supervisor name

Certification number

(Area code) Telephone number

Address

City, State, ZIP code

X

Signature of certified supervisor

Date

V Owner/operator agreement to terms and conditions of UST permit

Owners and operators of petroleum underground storage tanks (USTs) must:

- maintain proof of financial responsibility for taking corrective action and compensating third parties for bodily injury and property damages caused by petroleum releases.
- provide release detection for petroleum USTs that can detect a release from any part of the tank and piping; must be installed, calibrated, operated and maintained according to manufacturers' instructions; and must meet the appropriate performance requirements in WAC 173-360-345 or 355.
- operate and maintain corrosion protection systems in accordance with WAC 173-360-320 for new or upgraded steel tanks and piping installed after December 22, 1988.
- provide for spill and overfill protection for new or ungraded tanks installed after December 22, 1988, that are filled with more than 25 gallons at a time.
- report, investigate and clean up any spills and overfills in accordance with WAC 173-360-375.
- use a certified UST supervisor to perform all UST service activities: repairs, tank installation, retrofitting, tank decommissioning, tightness testing, corrosion protection installation and testing and site assessment.
- notify Ecology of intent to install a new UST system at least 30 days, but not more than 90 days, prior to installation.
- permanently close a tank after it has been temporarily closed or out of service for 12 months and does not meet the performance standards for new UST systems or the upgrading requirements in WAC 173-360-310(2)(3).
- notify Ecology at least 30 days before beginning either a permanent closure or a change in service.
- have a certified UST supervisor conduct a site assessment at permanent closure or a change-in-service as required under WAC 173-360-385 through 395.
- not operate an UST or accept delivery of regulated substances without a valid permit.
- notify the Department of Ecology within 30 days after bringing any newly installed UST system into use.

Violations of these permit conditions may result in permit revocation and/or civil penalty up to \$5,000 for each tank involved, for each day of the violation.

As the owner and/or operator of the Underground Storage Tank (UST) system described on this application, I certify that I have read and agree to abide by the foregoing terms and conditions, and that I understand that having an UST permit requires that I comply with the provisions contained in chapter 90.76 RCW, the statute governing USTs, and its implementing regulations, chapter 173-360 WAC.

Print underground storage tank owner name

X

Signature of underground storage tank owner

Date

RCW 90.76.020 (1)(a)(b)(c)(d)(e)(f)(g),(5); RCW 90.76.080; WAC 173-360-400 through 499; WAC 173-360-330 through 355; WAC 173-360-300 through 325; WAC 173-360-360 through 375; WAC 173-360-399; WAC 173-360-600 through 630; WAC 173-360-200(1),(2); WAC 173-360-380 through 385; WAC 173-360-385; WAC 173-360-600 through 630; WAC 173-360-130; WAC 173-360-670; WAC 173-360-130(8)